

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = ARAI

First Name = TOSHINAO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
11091749	Not Issued	019	03/29/2005	SOLUTION CASTING METHOD AND POLYMER FILM	ARAI, TOSHINAO
11091551	Not Issued	020	03/29/2005	FILM STRETCHING APPARATUS AND FILM STRETCHING METHOD	ARAI, TOSHINAO
10950818	Not Issued	020	09/28/2004	FILM STRETCHING APPARATUS AND SOLUTION FILM-FORMING METHOD	ARAI, TOSHINAO
10720537	Not Issued	030	11/25/2003	SOLUTION CASTING PROCESS FOR PRODUCING POLYMER FILM	ARAI, TOSHINAO
10657090	Not Issued	030	09/09/2003	SOLUTION CASTING PROCESS FOR PRODUCING POLYMER FILM	ARAI, TOSHINAO
10634833	Not Issued	030	08/06/2003	SOLVENT CASTING PROCESS	ARAI, TOSHINAO

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = YAMAZAKI

First Name = HIDEKAZU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 28
<u>11102821</u>	Not Issued	020	04/11/2005	PRODUCTION METHOD OF CELLULOSE FILM, CELLULOSE FILM, PROTECTIVE FILM FOR POLARIZING PLATE, OPTICAL FUNCTIONAL FILM, POLARIZING PLATE, AND LIQUID CRYSTAL DISPLAY	YAMAZAKI, HIDEKAZU
<u>11091749</u>	Not Issued	019	03/29/2005	SOLUTION CASTING METHOD AND POLYMER FILM	YAMAZAKI, HIDEKAZU
<u>11091424</u>	Not Issued	020	03/29/2005	APPARATUS AND METHOD OF PRODUCING MULTI-LAYER FILM	YAMAZAKI, HIDEKAZU
<u>11090049</u>	Not Issued	020	03/28/2005	METHOD AND APPARATUS FOR PRODUCING FILM	YAMAZAKI, HIDEKAZU
<u>11080445</u>	Not Issued	020	03/16/2005	APPARATUS CONTAINING COOLING AND WARMING DEVICES FOR THE PREPARATION OF A POLYMER SOLUTION	YAMAZAKI, HIDEKAZU
<u>11061545</u>	Not Issued	020	02/18/2005	METHOD FOR PRODUCING OF CELLULOSE ESTER FILM	YAMAZAKI, HIDEKAZU
<u>10950818</u>	Not Issued	020	09/28/2004	FILM STRETCHING APPARATUS AND SOLUTION FILM-FORMING METHOD	YAMAZAKI, HIDEKAZU
<u>10901030</u>	Not Issued	020	07/29/2004	METHOD AND APPARATUS FOR PRODUCING DOPE	YAMAZAKI, HIDEKAZU
<u>10756506</u>	Not Issued	041	01/14/2004	CELLULOSE ESTER FILM AND PRODUCING METHOD THEREOF	YAMAZAKI, HIDEKAZU
<u>10720537</u>	Not Issued	030	11/25/2003	SOLUTION CASTING PROCESS FOR PRODUCING POLYMER FILM	YAMAZAKI, HIDEKAZU

<u>10663792</u>	Not Issued	168	09/17/2003	CELLULOSE ESTER FILM AND PRODUCING METHOD THEREOF	YAMAZAKI, HIDEKAZU
<u>10657090</u>	Not Issued	030	09/09/2003	SOLUTION CASTING PROCESS FOR PRODUCING POLYMER FILM	YAMAZAKI, HIDEKAZU
<u>10634833</u>	Not Issued	030	08/06/2003	SOLVENT CASTING PROCESS	YAMAZAKI, HIDEKAZU
<u>10453532</u>	Not Issued	030	06/04/2003	SOLUTION FILM-FORMING METHOD, CELLULOSE ESTER FILM, PROTECTIVE FILM AND POLARIZING PLATE	YAMAZAKI, HIDEKAZU
<u>10385857</u>	6887415	150	03/12/2003	PRODUCTION METHOD OF CELLULOSE FILM, CELLULOSE FILM, PROTECTIVE FILM FOR POLARIZING PLATE, OPTICAL FUNCTIONAL FILM, POLARIZING PLATE, AND LIQUID CRYSTAL DISPLAY	YAMAZAKI, HIDEKAZU
<u>10368479</u>	Not Issued	071	02/20/2003	SOLUTION FILM-FORMING METHOD, PROTECTIVE FILM OF POLARIZING PLATE, OPTICAL FUNCTIONAL FILM, POLARIZING PLATE, AND LIQUID CRYSTAL DISPLAY DEVICE	YAMAZAKI, HIDEKAZU
<u>10287611</u>	6830348	150	11/05/2002	ANTIGLARE AND ANTIREFLECTION FILM, POLARIZER, AND IMAGE DISPLAY DEVICE	YAMAZAKI, HIDEKAZU
<u>10260395</u>	Not Issued	095	10/01/2002	SOLVENT CASTING PROCESS AND APPARATUS THEREFOR	YAMAZAKI, HIDEKAZU
<u>10170570</u>	Not Issued	071	06/14/2002	METHOD OF PRODUCING OF CELLULOSE ESTER FILM	YAMAZAKI, HIDEKAZU
<u>09984132</u>	6902383	150	10/29/2001	APPARATUS CONTAINING COOLING AND WARMING DEVICES FOR THE PREPARATION OF A POLYMER SOLUTION	YAMAZAKI, HIDEKAZU
<u>09911394</u>	6767500	150	07/25/2001	FILM FORMATION METHOD CAPABLE OF PREVENTING FLUCTUATION OF RIBBON	YAMAZAKI, HIDEKAZU
<u>09901674</u>	6502943	150	07/11/2001	ANTIGLARE AND ANTIREFLECTION FILM, POLARIZER, AND IMAGE DISPLAY DEVICE	YAMAZAKI, HIDEKAZU

<u>09815552</u>	Not Issued	161	03/22/2001	TEST METHOD FOR SWITCHING TO REDUNDANT CIRCUIT IN SRAM PELLET	YAMAZAKI, HIDEKAZU
<u>09087927</u>	6367960	150	06/01/1998	APPARATUS CONTAINING COOLING AND WARMING DEVICES FOR THE PREPARATION OF A POLYMER SOLUTION	YAMAZAKI, HIDEKAZU
<u>08902955</u>	5973109	150	07/30/1997	PROCESS FOR THE PREPARATION OF POLYMER SOLUTION	YAMAZAKI, HIDEKAZU
<u>08759638</u>	5783121	150	12/05/1996	PREPARATION OF A POLYMER SOLUTION POLYMER SOLUTION	YAMAZAKI, HIDEKAZU
<u>08582355</u>	5705632	150	01/19/1996	PROCESS FOR THE PREPARATION OF CELLULOSE ACETATE FILM	YAMAZAKI, HIDEKAZU
<u>08582344</u>	5663310	150	01/19/1996	CELLULOSE ACETATE SOLUTION AND PROCESS FOR THE PREPARATION OF THE SAME	YAMAZAKI, HIDEKAZU

Inventor Search Completed: No Records to Display.

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = IKEDA

First Name = HITOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
<u>11114087</u>	Not Issued	020	04/26/2005	SEMICONDUCTOR MEMORY DEVICE	IKEDA, HITOSHI
<u>11113181</u>	Not Issued	020	04/25/2005	DATA TRANSFER METHOD AND SYSTEM	IKEDA, HITOSHI
<u>11091551</u>	Not Issued	020	03/29/2005	FILM STRETCHING APPARATUS AND FILM STRETCHING METHOD	IKEDA, HITOSHI
<u>11058651</u>	Not Issued	020	02/16/2005	MOTION CLASSIFICATION SUPPORT APPARATUS AND MOTION CLASSIFICATION DEVICE	IKEDA, HITOSHI
<u>11044256</u>	Not Issued	020	01/28/2005	IMAGE PROCESSING APPARATUS AND CONTROL METHOD, COMPUTER PROGRAM, AND RECORDING MEDIUM	IKEDA, HITOSHI
<u>11041947</u>	Not Issued	020	01/26/2005	IMAGE FORMING APPARATUS AND METHOD OF CONTROLLING THE SAME	IKEDA, HITOSHI
<u>11010432</u>	Not Issued	030	12/14/2004	IMAGE RECOGNITION APPARATUS, IMAGE EXTRACTION APPARATUS, IMAGE EXTRACTION METHOD, AND PROGRAM	IKEDA, HITOSHI
<u>10393283</u>	Not Issued	041	03/21/2003	HIGH SELECTIVE RATIO AND HIGH AND UNIFORM PLASMA PROCESSING METHOD AND SYSTEM	IKEDA, HITOSHI
<u>10382644</u>	Not Issued	030	03/07/2003	RECOGNITION DEVICE AND METHOD	IKEDA, HITOSHI
<u>10379563</u>	6741516	150	03/06/2003	SEMICONDUCTOR MEMORY	IKEDA, HITOSHI
<u>10375136</u>	Not Issued	030	02/28/2003	DATA CLASSIFIER FOR CLASSIFYING PATTERN DATA INTO CLUSTERS	IKEDA, HITOSHI
<u>10176966</u>	Not	041	06/21/2002	TRANSGENIC ANIMALS AND	IKEDA, HITOSHI

	Issued			CELLS EXPRESSING PROTEINS NECESSARY FOR SUSCEPTIBILITY TO HIV INFECTION	
<u>10171686</u>	<u>6778451</u>	150	06/17/2002	SEMICONDUCTOR MEMORY DEVICE FOR MASKING ALL BITS IN A TEST WRITE OPERATION	IKEDA, HITOSHI
<u>10136328</u>	Not Issued	161	05/02/2002	SUSTAINED-RELEASE PREPARATION	IKEDA, HITOSHI
<u>09426716</u>	<u>6376461</u>	150	10/26/1999	SUSTAINED-RELEASE PREPARATION	IKEDA, HITOSHI
<u>09394891</u>	<u>6427197</u>	150	09/13/1999	SEMICONDUCTOR MEMORY DEVICE OPERATING IN SYNCHRONIZATION WITH A CLOCK SIGNAL FOR HIGH-SPEED DATA WRITE AND DATA READ OPERATIONS	IKEDA, HITOSHI
<u>09386504</u>	<u>6169100</u>	150	08/31/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09386457</u>	<u>6103742</u>	150	08/31/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09321098</u>	<u>6080765</u>	150	05/27/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09321097</u>	<u>6225326</u>	150	05/27/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09321096</u>	<u>6121294</u>	150	05/27/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09321095</u>	<u>6174904</u>	150	05/27/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09303497</u>	<u>6156773</u>	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09303496</u>	<u>6121295</u>	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09303495</u>	<u>6172090</u>	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09303494</u>	<u>6172089</u>	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09303493</u>	<u>6150384</u>	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09302470</u>	<u>6166042</u>	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09302469</u>	<u>6133293</u>	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09301878</u>	<u>6678732</u>	150	04/29/1999	DYNAMIC HOST CONFIGURATION PROTOCOL SERVER FOR ALLOCATING IP	IKEDA, HITOSHI

				ADDRESSES TO A PLURALITY OF CLIENTS	
<u>09292748</u>	<u>6147099</u>	250	04/16/1999	OXAZOLIDINEDIONE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>09280710</u>	<u>6150383</u>	150	03/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09274251</u>	<u>6125065</u>	150	03/23/1999	SEMICONDUCTOR MEMORY WITH COLUMN GATES AND METHOD OF CONTROLLING COLUMN GATES DURING A WRITE MASK OPERATION	IKEDA, HITOSHI
<u>08540913</u>	<u>5700810</u>	150	10/11/1995	CONDENSED HETEROCYCLIC COMPOUNDS, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>08481391</u>	<u>5840732</u>	150	12/06/1996	IMIDAZOPYRIDINE OR IMIDAZOPYRIMIDINE COMPOUNDS, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>08376529</u>	<u>5489602</u>	150	01/23/1995	THIAZOLIDINEDIONE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>08303209</u>	<u>5614544</u>	150	09/08/1994	OXAZOLIDINEDIONE DERIVATIVES AND THEIR USE	IKEDA, HITOSHI
<u>08280664</u>	<u>5523407</u>	150	07/27/1994	QUINOLINE DERIVATIVES, THEIR PRODUCTION AND USE AS ACAT INHIBITORS	IKEDA, HITOSHI
<u>08265124</u>	Not Issued	161	06/24/1994	SUSTAINED-RELEASE PREPARATION OF ANTI-ENDOTHELIN SUBSTANCE	IKEDA, HITOSHI
<u>08257056</u>	<u>5591862</u>	150	06/08/1994	TETRAZOLE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>08201021</u>	Not Issued	166	02/24/1994	OXAZOLIDINEDIONE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>08186029</u>	<u>5596511</u>	150	01/25/1994	COMPUTING METHOD AND APPARATUS FOR A MANY-BODY PROBLEM	IKEDA, HITOSHI
<u>08171694</u>	Not Issued	166	12/22/1993	THIAZOLIDINEDIONE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>08160800</u>	<u>5572447</u>	150	12/03/1993	COORDINATE DIFFERENCE CALCULATING DEVICE	IKEDA, HITOSHI
<u>08137135</u>	<u>5441971</u>	150	10/12/1993	THIAZOLIDINEDIONE DERIVATIVES, PRODUCTION AND USE THEREOF	IKEDA, HITOSHI

<u>08117950</u>	<u>5418239</u>	150	09/08/1993	TRICYCLIC HETEROCYCLIC COMPOUNDS, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>08114841</u>	<u>5482967</u>	150	09/02/1993	CONDENSED HETEROCYCLIC COMPOUNDS, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>07262657</u>	<u>5088175</u>	150	10/26/1988	CYLINDER LOCK MANUFACTURING METHOD	IKEDA, HITOSHI
<u>07037785</u>	<u>4771050</u>	150	04/13/1987	THIOLACTAM-N-ACETIC ACID DERIVATIVES AND USE	IKEDA, HITOSHI
<u>06195640</u>	<u>D269171</u>	150	10/09/1980	MOTORCYCLE	IKEDA, HITOSHI

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Last Name = IKEDA

First Name = HITOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
10618601	6900698	150	07/15/2003	NEGATIVE FEEDBACK AMPLIFIER WITH ELECTROSTATIC DISCHARGE PROTECTION CIRCUIT	IKEDA, HITOSHI
10462793	6911459	150	06/17/2003	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
10403049	Not Issued	030	04/01/2003	DIGITAL SATELLITE BROADCAST RECEIVER	IKEDA, HITOSHI
10240101	6847056	150	12/26/2002	LIGHT EMITTING DEVICE	IKEDA, HITOSHI
09804097	6646973	150	03/12/2001	DISK DEVICE HAVING DISK TRANSFERRING MECHANISM CAPABLE OF SHORTENING DISK REPLACEMENT TIME	IKEDA, HITOSHI
09793603	6396758	150	02/27/2001	SEMICONDUCTOR MEMORY DEVICE	IKEDA, HITOSHI
09793602	6396746	150	02/27/2001	SEMICONDUCTOR MEMORY DEVICE	IKEDA, HITOSHI
09791815	6909644	150	02/26/2001	SEMICONDUCTOR MEMORY DEVICE	IKEDA, HITOSHI
09790612	6498755	150	02/23/2001	SEMICONDUCTOR STORAGE DEVICE CONDUCTING A LATE-WRITE OPERATION AND CONTROLLING A TEST READ-OPERATION TO READ DATA NOT FROM A DATA LATCH CIRCUIT BUT FROM A MEMORY CORE CIRCUIT REGARDLESS OF WHETHER A PRECEDING ADDRESS AND A PRESENT ADDRESS MATCH EACH OTHER	IKEDA, HITOSHI
09773012	Not Issued	164	01/31/2001	SEMICONDUCTOR INTEGRATED CIRCUIT HAVING DECODERS FOR SELECTING ANY OF THE MEMORY CELL BLOCKS.	IKEDA, HITOSHI

<u>09763627</u>	6377513	150	03/06/2001	METHOD FOR WRITING DATA TO SEMICONDUCTOR MEMORY AND SEMICONDUCTOR MEMORY	IKEDA, HITOSHI
<u>09722597</u>	6271243	150	11/28/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09722291</u>	6277869	150	11/28/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09703921</u>	6654730	150	11/01/2000	NEURAL NETWORK ARITHMETIC APPARATUS AND NEURAL NETWORK OPERATION METHOD	IKEDA, HITOSHI
<u>09667247</u>	6552058	150	09/22/2000	OXAZOLIDINEDIONE DERIVATIVES AND THEIR USE	IKEDA, HITOSHI
<u>09657785</u>	Not Issued	161	09/08/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09619641</u>	6211207	150	07/19/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09619640</u>	6211206	150	07/19/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09618634</u>	6323225	150	07/18/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09610994</u>	6218409	150	07/06/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09610993</u>	6232330	150	07/06/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09610992</u>	6288090	150	07/06/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09606176</u>	6211205	150	06/29/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09605704</u>	6303640	150	06/29/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09570549</u>	6307433	150	05/12/2000	PREAMPLIFIER FOR HIGH SPEED OPTICAL FIBER COMMUNICATION SYSTEM	IKEDA, HITOSHI
<u>09559099</u>	6535965	150	04/27/2000	SEMICONDUCTOR MEMORY DEVICE WITH FAST MASKING PROCESS IN BURST WRITE MODE	IKEDA, HITOSHI
<u>09551546</u>	6432996	150	04/18/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09536988</u>	6535950	150	03/29/2000	SEMICONDUCTOR MEMORY DEVICE HAVING A REFRESH OPERATION	IKEDA, HITOSHI
<u>09531498</u>	6292426	150	03/21/2000	SEMICONDUCTOR MEMORY DEVICE HAVING AN SRAM	IKEDA, HITOSHI

				AND A DRAM ON A SINGLE CHIP	
09528824	6704783	150	03/20/2000	REFERENCE STATE OUTPUT SYSTEM, REFERENCE STATE OUTPUT METHOD, AND COMPUTER READABLE MEDIUM ON WHICH REFERENCE STATE OUTPUT PROGRAM IS RECORDED	IKEDA, HITOSHI
09468835	Not Issued	161	12/22/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
09453521	6329404	150	12/03/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
09321099	6133295	150	05/27/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
09303492	6166043	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
09302508	6214848	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
09302468	6169099	150	04/30/1999	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
09057465	5965584	150	04/09/1998	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
09026978	6438177	150	02/20/1998	DIGITAL SATELLITE BROADCASTING RECEIVE IN WHICH LOOP BANDWIDTH OF PLL CIRCUIT IS CHANGED AT THE TIME OF CENTERING-	IKEDA, HITOSHI
08832916	5972970	150	04/04/1997	OXAZOLIDINEDIONE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
08667979	5952356	150	06/19/1996	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
08585754	5624917	150	01/16/1996	METHOD OF INHIBITING SQUALENE SYNTHETASE	IKEDA, HITOSHI
08554107	5665748	150	11/06/1995	OXAZOLIDINEDIONE DERIVATIVES AND THEIR USE	IKEDA, HITOSHI
08539165	5696607	150	10/04/1995	IMAGE READER HAVING A LIGHT-GUIDING TRANSPARENT BOARD	IKEDA, HITOSHI
07646735	5362742	250	02/01/1991	QUINOLINE DERIVATIVES, THEIR PRODUCTION AND USE AS ACAT INHIBITORS	IKEDA, HITOSHI
07603445	5189043	150	10/26/1990	ISOQUINOLONE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
07530521	Not	161	05/30/1990	CYLINDER LOCK	IKEDA, HITOSHI

	Issued			MANUFACTURING METHOD	
<u>07527433</u>	Not Issued	161	05/23/1990	BENZOCYCLOALKANE DERIVATIVES AND PRODUCTION THEREOF	IKEDA, HITOSHI
<u>07437897</u>	Not Issued	166	11/17/1989	AGE FORMATION INHIBITORS	IKEDA, HITOSHI
<u>07403288</u>	5240950	150	09/07/1989	CARBAZATE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>07377136</u>	Not Issued	166	07/10/1989	QUINOLINE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = IKEDA

First Name = HITOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
<u>10958430</u>	Not Issued	020	10/06/2004	OPERATION-DISCERNING APPARATUS AND APPARATUS FOR DISCERNING POSTURE OF SUBJECT	IKEDA, HITOSHI
<u>10940983</u>	Not Issued	020	09/15/2004	DATA RECOGNITION DEVICE	IKEDA, HITOSHI
<u>10927075</u>	Not Issued	030	08/27/2004	ACTION RECOGNITION APPARATUS AND APPARATUS FOR RECOGNIZING ATTITUDE OF OBJECT	IKEDA, HITOSHI
<u>10898316</u>	Not Issued	030	07/26/2004	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>10720537</u>	Not Issued	030	11/25/2003	SOLUTION CASTING PROCESS FOR PRODUCING POLYMER FILM	IKEDA, HITOSHI
<u>10689486</u>	Not Issued	030	10/21/2003	SEMICONDUCTOR MEMORY	IKEDA, HITOSHI
<u>10657090</u>	Not Issued	030	09/09/2003	SOLUTION CASTING PROCESS FOR PRODUCING POLYMER FILM	IKEDA, HITOSHI
<u>10353935</u>	Not Issued	030	01/30/2003	DATA CLASSIFIER USING LEARNING-FORMED AND CLUSTERED MAP	IKEDA, HITOSHI
<u>10352985</u>	6724675	150	01/29/2003	SEMICONDUCTOR MEMORY DEVICE AND ELECTRONIC APPARATUS	IKEDA, HITOSHI
<u>10327096</u>	Not Issued	092	12/24/2002	SEMICONDUCTOR MEMORY DEVICE WITH FAST MASKING PROCESS IN BURST WRITE MODE	IKEDA, HITOSHI
<u>10318788</u>	6819105	150	12/13/2002	SYSTEMS AND METHODS FOR ENHANCING QUALITY OF IMAGES AFFECTED BY A MOTION OF A SUBJECT	IKEDA, HITOSHI
<u>10287495</u>	6700816	150	11/05/2002	SEMICONDUCTOR STORAGE DEVICE CONDUCTING A LATE-WRITE OPERATION AND CONTROLLING A TEST READ-OPERATION TO READ DATA NOT FROM A DATA LATCH CIRCUIT BUT FROM A MEMORY CORE CIRCUIT REGARDLESS OF WHETHER A PRECEDING ADDRESS AND A PRESENT	IKEDA, HITOSHI

				ADDRESS MATCH EACH OTHER	
<u>10227840</u>	6700139	150	08/27/2002	GAP-BASE SEMICONDUCTOR LIGHT EMITTING DEVICE	IKEDA, HITOSHI
<u>10095453</u>	6599923	150	03/13/2002	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>10084479</u>	Not Issued	161	02/28/2002	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>10011272</u>	Not Issued	071	12/11/2001	PATTERN RECOGNITION METHOD AND APPARATUS	IKEDA, HITOSHI
<u>09996616</u>	6414879	150	11/30/2001	SEMICONDUCTOR MEMORY DEVICE	IKEDA, HITOSHI
<u>09985925</u>	Not Issued	161	11/06/2001	SUSTAINED-RELEASE PREPARATION	IKEDA, HITOSHI
<u>09973689</u>	6384062	150	10/11/2001	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09958740</u>	Not Issued	041	10/16/2001	PREVENTIVES/REMEDIES/PROGRESSION INHIBITORS FOR SIMPLEX RETINOPATHY OR PREPROLIFERATING RETINOPATHY	IKEDA, HITOSHI
<u>09931757</u>	6631094	150	08/20/2001	SEMICONDUCTOR MEMORY DEVICE HAVING SRAM INTERFACE	IKEDA, HITOSHI
<u>09917913</u>	6735141	150	07/31/2001	SEMICONDUCTOR MEMORY DEVICE HAVING AN SRAM AND A DRAM ON A SINGLE CHIP	IKEDA, HITOSHI
<u>09907768</u>	Not Issued	161	07/19/2001	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09879780</u>	6757726	150	06/12/2001	CACHE SERVER HAVING A CACHE-DATA-LIST TABLE STORING INFORMATION CONCERNING DATA RETAINED BY OTHER CACHE SERVERS	IKEDA, HITOSHI
<u>09833045</u>	6498522	150	04/12/2001	SEMICONDUCTOR DEVICE	IKEDA, HITOSHI
<u>09804433</u>	6594218	150	03/12/2001	DISK DEVICE HAVING DISK TRANSFERRING MECHANISM CAPABLE OF BEING MADE THIN	IKEDA, HITOSHI
<u>09722330</u>	6274605	150	11/28/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09618636</u>	6239153	150	07/18/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09618635</u>	6251924	150	07/18/2000	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>09600888</u>	Not Issued	041	08/15/2000	LIGHT EMITTING DIODE AND FABRICATION PROCESS THEREFOR	IKEDA, HITOSHI
<u>09195080</u>	Not Issued	080	11/18/1998	PACKET TRANSFER APPARATUS	IKEDA, HITOSHI
<u>09069309</u>	Not	168	04/29/1998	METHOD OF INHIBITING SQUALENE	IKEDA,

	Issued			SYNTHETASE	HITOSHI
<u>09027189</u>	Not Issued	161	02/20/1998	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
<u>08071036</u>	<u>5302608</u>	150	06/02/1993	AGE FORMATION INHIBITORS	IKEDA, HITOSHI
<u>07995016</u>	<u>5300646</u>	150	12/22/1992	HETEROCYCLIC AMINE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>07971611</u>	Not Issued	166	11/05/1992	SQUALENE SYNTHETASE INHIBITORY COMPOSITION AND USE THEREOF	IKEDA, HITOSHI
<u>07886081</u>	<u>5256782</u>	150	05/20/1992	THIENOPYRIDINE DERIVATIVES WHICH ARE INTERMEDIATES	IKEDA, HITOSHI
<u>07861280</u>	<u>5183823</u>	250	03/31/1992	PYRIDINE N-OXIDE COMPOUNDS WHICH ARE USEFUL AS HYPOGLYCEMIC AND HYPOLIPIDEMIC AGENTS	IKEDA, HITOSHI
<u>07854037</u>	<u>5254172</u>	150	03/19/1992	ROTATING FURNACE TUBE HAVING A NON-ROTATING SLIDABLE WORK HOLDER FOR PROCESSING SEMICONDUCTOR SUBSTRATES	IKEDA, HITOSHI
<u>07833413</u>	Not Issued	161	02/10/1992	BENZOCYCLOALKANE DERIVATIVES AND PRODUCTION THEREOF	IKEDA, HITOSHI
<u>07807813</u>	<u>5254565</u>	150	12/16/1991	QUINOLINE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>07777169</u>	<u>5198462</u>	250	10/16/1991	HETEROCYCLIC AMINE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>07775609</u>	Not Issued	161	10/15/1991	SEMICONDUCTOR INTEGRATED CIRCUIT FOR CORRECTING IMAGE SIGNAL	IKEDA, HITOSHI
<u>07765182</u>	<u>5264454</u>	250	09/25/1991	CERTAIN 2-OXO-TETRAHYDRO-CYCLOAKYL-BENZOPYRAN-3YL UREAS HAVING ACYL- COA- CHOLESTEROL	IKEDA, HITOSHI
<u>07744492</u>	<u>5143919</u>	150	08/13/1991	THIENOPYRIDINE DERIVATIVES, THEIR PHARMACEUTICAL AND USE	IKEDA, HITOSHI
<u>07723675</u>	<u>5239080</u>	150	06/27/1991	OXAZOLE COMPOUNDS AND THEIR USE AS ANTI DIABETIC AND BONE REDUCTION IN- HIBITORY AGENTS	IKEDA, HITOSHI
<u>07707300</u>	Not Issued	166	05/29/1991	AGE FORMATION INHIBITORS	IKEDA, HITOSHI
<u>07671796</u>	<u>5278186</u>	150	04/02/1991	CHROMENE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>07587795</u>	<u>5223513</u>	150	09/25/1990	QUINOLINE DERIVATIVES, THEIR PRODUCTION AND USE	IKEDA, HITOSHI
<u>07476315</u>	Not Issued	166	02/07/1990	OXAZOLE COMPOUNDS AND THEIR USE	IKEDA, HITOSHI

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 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = IKEDA

First Name = HITOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10997881	Not Issued	030	11/29/2004	SEMICONDUCTOR MEMORY	IKEDA, HITOSHI
10995396	Not Issued	030	11/24/2004	MEMORY DEVICE	IKEDA, HITOSHI
10937494	Not Issued	020	09/10/2004	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI
10917559	Not Issued	041	08/13/2004	PHARMACEUTICAL COMPOSITION	IKEDA, HITOSHI

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10/4/1990

WHAT IS CLAIMED IS:

1. A solution casting process comprising steps of:
 - 1 casting dope including polymer and solvent on a support in forming bead of said dope by use of a flow casting die, to form gel film;
 - 2 stripping said gel film from said support by use of a stripping roller, to obtain polymer film; and
 - 3 cooling a surface of said support at -10°C or lower.
2. A solution casting process as defined in claim 1, wherein said support is constituted by a rotary drum; in said cooling step, anti-freezing heat medium is used and caused to flow in a flow path formed through said rotary drum.
3. A solution casting process as defined in claim 2, wherein said anti-freezing heat medium is coolant of at least one of a glycol type, a fluorine type, and an alcohol type.
4. A solution casting process as defined in claim 1, wherein said support is formed from material with low-temperature brittleness.
5. A solution casting process as defined in claim 4, wherein said material with said low-temperature brittleness comprises any one of SUS steel, SLA steel and STPL steel.
6. A solution casting process as defined in claim 1, further comprising a step of blowing anti-condensation gas over a bead back surface of said bead, to lower density of gaseous solvent gasified from said solvent on said gel film in a vicinity of a landing line where said bead is landed to said support, so as to suppress condensation of said gaseous solvent on said support.

7. A solution casting process as defined in claim 6, wherein a temperature of condensation of said gaseous solvent is set lower than a temperature of said support by at least 1°C.

5 8. A solution casting process as defined in claim 6,
wherein said anti-condensation gas is nitrogen or helium.

9. A solution casting process as defined in claim 6, wherein said anti-condensation gas flows at a flow rate of 0.5-2 m/s.

10 10. A solution casting process as defined in claim 6,
further comprising a step of blowing heating air over a
standby region that is defined on said support without said
gel film and between a landing line where said bead is
landed to said support and a stripping line where said gel
15 film is stripped from said support, for setting a
temperature of said standby region higher than a
temperature of condensation of vapor in atmosphere or said
gaseous solvent.

11. A solution casting process as defined in claim
20 10, wherein said heating air has a temperature of 50-100°C.

12. A solution casting process as defined in claim 10, further comprising a step of condensing and withdrawing said gaseous solvent at a predetermined temperature that is set lower than a surface temperature of said polymer film by at least 1°C.

13. A solution casting process as defined in claim 10, wherein said support is rotatable about a rotational shaft;

further comprising steps of:

30 cooling said support with coolant; and

blowing warming air over said rotational shaft or a vicinity thereof in said support, for setting a temperature of said rotational shaft higher than a temperature of condensation of said vapor or said gaseous solvent.

5 14. A solution casting process as defined in claim 13, wherein said stripping roller strips said gel film from said support at film stress of 450,000 Pa or more.

10 15. A solution casting process as defined in claim 13, wherein said support and said stripping roller satisfy a condition of:

$$1.001 \leq V_1/V_0 \leq 1.5$$

where V_0 is a peripheral speed of said support, and V_1 is a peripheral speed of said stripping roller.

15 16. A solution casting process as defined in claim 13, wherein said support and said stripping roller satisfy a condition of:

$$1 \text{ mm} \leq C_1 \leq 100 \text{ mm}$$

where C_1 is a clearance between said stripping roller and said support to strip said gel film.

20 17. A solution casting process as defined in claim 13, wherein a difference in surface energy between said support and said dope is 3×10^{-2} N/m or more.

18. A solution casting process comprising steps of:

25 casting dope including polymer and solvent on a support in forming bead of said dope by use of a flow casting die, to form gel film;

stripping said gel film from said support by use of a stripping roller, to obtain polymer film; and

30 blowing anti-condensation gas over a bead back surface of said bead, to lower density of gaseous solvent gasified

from said solvent on said gel film in a vicinity of a landing line where said bead is landed to said support, so as to set a temperature of condensation of said gaseous solvent lower than a temperature of said support by at 5 least 1°C.

19. A solution casting process as defined in claim 18, wherein said anti-condensation gas is nitrogen or helium.

10 20. A solution casting process as defined in claim 18, wherein said anti-condensation gas flows at a flow rate of 0.5-2 m/s.

21. A solution casting process as defined in claim 20, wherein said anti-condensation gas has a temperature of 30-50°C.

15 22. A solution casting process comprising steps of:
casting dope including polymer and solvent on a support in forming bead of said dope by use of a flow casting die, to form gel film;
stripping said gel film from said support by use of a 20 stripping roller, to obtain polymer film; and

blowing heating air over a standby region that is defined on said support without said gel film and between a landing line where said bead is landed to said support and a stripping line where said gel film is stripped from said 25 support, for setting a temperature of said standby region higher than a temperature of condensation of vapor in atmosphere or gaseous solvent gasified from said solvent on said gel film.

30 23. A solution casting process as defined in claim 22, wherein said heating air has a temperature of 50-100°C.

24. A solution casting process as defined in claim 22, further comprising a step of condensing and withdrawing said gaseous solvent at a predetermined temperature that is set lower than a surface temperature of said polymer film 5 by at least 1°C.

25. A solution casting process comprising steps of:
casting dope including polymer and solvent on a support in forming bead of said dope by use of a flow casting die, to form gel film;
10 stripping said gel film from said support by use of a stripping roller, to obtain polymer film; and
condensing and withdrawing gaseous solvent from said solvent gasified on said gel film at a predetermined temperature that is set lower than a surface temperature of 15 said polymer film by at least 1°C.

26. A solution casting process as defined in claim 25, wherein said support is rotatable about a rotational shaft;
further comprising steps of:
20 cooling said support with coolant; and
blowing warming air over said rotational shaft or a vicinity thereof in said support, for setting a temperature of said rotational shaft higher than a temperature of condensation of vapor in atmosphere or gaseous solvent 25 gasified from said solvent on said gel film.

27. A solution casting process comprising steps of:
casting dope including polymer and solvent on a rotatable support in forming bead of said dope by use of a flow casting die, to form gel film;

stripping said gel film from said support by use of a stripping roller, to obtain polymer film;

cooling said support with coolant; and

blowing warming air over a rotational shaft of said support or a vicinity thereof in said support, for setting a temperature of said rotational shaft higher than a temperature of condensation of vapor in atmosphere or gaseous solvent gasified from said solvent on said gel film.

10 28. A solution casting process as defined in claim 27, wherein said warming air has a temperature of 20-30°C.

CASTING	335199
CASTINGS	34128
((264/28.CCLS.) AND (FILM ADJ CASTING)).PGPB,USPT,EPAB,JPAB,DWPI.	4
(264/28.CCLS. AND FILM CASTING).PGPB,USPT,EPAB,JPAB,DWPI.	4

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1. Document ID: US 20040247870 A1

L20: Entry 1 of 4

File: PGPB

Dec 9, 2004

PGPUB-DOCUMENT-NUMBER: 20040247870

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040247870 A1

TITLE: Method of preparing sustained release microparticles

PUBLICATION-DATE: December 9, 2004

INVENTOR- INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Brown, Josiah	Somerville	MA	US	
Jaworowicz, Warren E.	Bolton	MA	US	
Troiano, Gregory C.	Weymouth	MA	US	

US-CL-CURRENT: 428/402; 264/118, 264/140, 264/216, 264/28

2. Document ID: US 20040046272 A1

L20: Entry 2 of 4

File: PGPB

Mar 11, 2004

PGPUB-DOCUMENT-NUMBER: 20040046272

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040046272 A1

TITLE: Solution casting process for producing polymer film

PUBLICATION-DATE: March 11, 2004

INVENTOR- INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Arai, Toshinao	Minami-Ashigara-Shi		JP	
Yamazaki, Hidekazu	Minami-Ashigara-Shi		JP	
Ikeda, Hitoshi	Minami-Ashigara-Shi		JP	

US-CL-CURRENT: 264/28; 264/216, 264/234, 264/85

10/657090

Examiner: LECHERT JR, STEPHEN

GAU: 1732

Inventor: ARAI , TOSHINAO, et al

Classification: 264/334.000

Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION

Title: SOLUTION CASTING PROCESS FOR PRODUCING POLYMER FILM

All tab report (13 items sorted by nothing in no order)

Flag	Status	Doc. Code	Document Type	Date	Pages	Annotations
	7	IDS	Information Disclosure Statement (IDS) Filed	12/12/2003	3	
	7	FOR	Foreign Reference	12/12/2003	9	
	7	FOR	Foreign Reference	12/12/2003	9	
	7	TRNA	Transmittal letter	09/09/2003	2	
	7	SPEC	Specification	09/09/2003	26	
	7	CLM	Claims	09/09/2003	6	
	7	ABST	Abstract	09/09/2003	1	
	7	DRW	Drawings	09/09/2003	3	
	7	OATH	Oath or Declaration filed	09/09/2003	5	
	7	ADS	Application Data Sheet	09/09/2003	4	
	7	FRPR	Foreign Priority Papers Filed	09/09/2003	32	
	7	WFEE	Fee Worksheet (PTO-875)	09/09/2003	1	
	7	WFEE	Fee Worksheet (PTO-875)	09/09/2003	1	

3. Document ID: US 20030015826 A1

L20: Entry 3 of 4

File: PGPB

Jan 23, 2003

PGPUB-DOCUMENT-NUMBER: 20030015826
 PGPUB-FILING-TYPE: new
 DOCUMENT-IDENTIFIER: US 20030015826 A1

TITLE: Methods of making biodegradable films having enhanced ductility and breathability

PUBLICATION-DATE: January 23, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Topolkaraev, Vasily A.	Appleton	WI	US	
Soerens, Dave A.	Neenah	WI	US	

US-CL-CURRENT: 264/444, 264/101, 264/129, 264/176.1, 264/210.1, 264/210.4,
264/235.6, 264/28, 264/343, 264/473, 264/474, 264/475, 264/477

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KINIC](#) [Drawn D](#)

 4. Document ID: US 6660211 B2

L20: Entry 4 of 4

File: USPT

Dec 9, 2003

US-PAT-NO: 6660211
 DOCUMENT-IDENTIFIER: US 6660211 B2

J 9 L

TITLE: Methods of making biodegradable films having enhanced ductility and breathability

DATE-ISSUED: December 9, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Topolkaraev; Vasily A.	Appleton	WI		
Soerens; Dave A.	Neenah	WI		

US-CL-CURRENT: 264/444, 264/101, 264/129, 264/176.1, 264/210.1, 264/210.4,
264/235.6, 264/28, 264/343, 264/473, 264/474, 264/475, 264/477

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Term	Documents
264/28	626
264/28S	0
FILM	2291803
FILMS	537027

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D.
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11. Document ID: US 20040104496 A1, JP 2004174743 A

L5: Entry 11 of 12

File: DWPI

Jun 3, 2004

DERWENT-ACC-NO: 2004-459963

DERWENT-WEEK: 200443

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TITLE: Solution casting process for producing polymer film, by casting dope on to support using solution casting die(s), to form self-supporting cast film, dope including polymer and solvent, and stripping self-supporting cast film from support

INVENTOR: ARAI, T; IKEDA, H ; YAMAZAKI, H

PRIORITY-DATA: 2002JP-0340808 (November 25, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20040104496 A1</u>	June 3, 2004		022	B29C035/16
<u>JP 2004174743 A</u>	June 24, 2004		026	B29C041/24

INT-CL (IPC): B29 C 35/16; B29 C 39/14; B29 C 39/20; B29 C 39/38; B29 C 41/24; B29 C 41/46; B29 C 41/52

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D.
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12. Document ID: CN 1481979 A, US 20040046272 A1, JP 2004098512 A

L5: Entry 12 of 12

File: DWPI

Mar 17, 2004

DERWENT-ACC-NO: 2004-247204

DERWENT-WEEK: 200437

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TITLE: Solution casting process to form polymer film for liquid crystal panel or display device, includes casting dope including polymer and solvent on support in forming bead of the dope, stripping the gel film, and cooling the support surface

INVENTOR: ARAI, T; IKEDA, H ; YAMAZAKI, H

PRIORITY-DATA: 2002JP-0264312 (September 10, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>CN 1481979 A</u>	March 17, 2004		000	B29C041/26
<u>US 20040046272 A1</u>	March 11, 2004		012	B29C041/26
<u>JP 2004098512 A</u>	April 2, 2004		017	B29C041/26

INT-CL (IPC): B29 C 41/26; B29 C 41/46

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D.
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Term	Documents
SOLUTION	4556605
SOLN	445324
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CASTING	335199
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DOPE	50943
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POLYMER	1708933
POLYMERS	526597
(SOLUTION SAME CASTING SAME DOPE SAME POLYMER SAME DIE SAME STRIP\$4).PGPB,USPT,EPAB,JPAB,DWPI.	12

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